Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- Claim 1 (currently amended): A method to control a 1 transmission system and consisting of comprising at least 2 one transmitter (S1 ... Sn) and at least one receiver (1), 3 wherein , the method comprising the steps of: 4 transmitting a signal (Stm) transmitted through an 5 (120)]], the signal being information channel[[is 6 modulated in at least one of amplitude, frequency and/or 7 and phase, characterized in that; 8 -- the transmitting configuration parameters are 9 transmitted through a control channel (110 ... 113), said 10 transmission through the control channel (110 ... 113) 11 being carried out regardless of any transmission 12 implemented independent of the signal transmitted through 13 the information channel [[(120)]], and 14 --- implementing adjustments in the receiver according 15 to based on the transmitted configuration parameters are 16 17 implemented in the receiver (1) and in particular enabling $\frac{\text{demodulating}}{\text{demodulation of}}$ the signal $[[(S_{in})]$ 18]]transmitted through the information channel. 19
 - 1 Claim 2 (currently amended): Method as claimed in

- claim 1, characterized in that wherein an identification

 code is transmitted through the control channel, (110 ...

 113) and in that wherein the identification code is checked

 in the receiver [[(1)]] and on account of such a based on

 the check the adjustments are carried out in the receiver

 (1), in particular according to the corresponding

 configuration parameters.
- Claim 3 (currently amended): Method as claimed in one 1 2 of the above claims, characterized in that wherein the 3 receiver [(1)]]]is programmed by а programming configuration unit (105), the transmission of the, and 4 wherein programming data for programming the configuation 5 unit taking place is transmitted through the control 6 channel [[(111)]]. 7
- Claim 4 (currently amended): Method as claimed in claim 3, characterized in that wherein information is transmitted from the receiver[[(1)]] through the control channel[[(111)]] to the configuration unit[[(105)]].
- Claim 5 (currently amended): Method as claimed in one
 of claims claim 2 through 4, characterized in that wherein
 one or more identification codes are addressed to several
 a plurality of receivers[[(1)]].

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Claim 6 (currently amended): Method as claimed in one of the above claims, characterized in that claim 1, wherein [[--]] the demodulation of the signal [[(S_{in})]] based on the configuration parameters is carried out in particular using the a generated frequency to produce at least one demodulated signal (S, S_{out)}, S_{out2}, S_{digital}),]]wherein the at least one demodulated signal or signals 7 (S, S_{out1}, S_{out2}, S_{digital}) are is fed to another processing unit, in particular of at least one of a hearing aid (100) or and an electro-acoustic transducer.

Claim 7 (currently amended): Method as claimed in one of the above claims, characterized in that claim 1, wherein a total transfer function resulting from the transmitter (S1 ...-Sn) and the receiver [[(1)]] is modified in the transmitting transfer-function receiver [[(1)]]by parameters of the transmitter (S1 ... Sn) -- in particular amplification and frequency of transmission -- through the control channel (110 ... 113) to the receiver, said transfer-function parameters comprising amplification and frequency of transmission, [[(1)]] and in that wherein the transfer function of the receiver [[(1)]]is modified in relation to a desired total transfer function.

- Claim 8 (currently amended): Method as claimed in one

 the above claims, characterized in that claim 1, wherein

 an antenna [[(A)]]receiving the modulated signal [[(S_{in})])

 l]is tuned to the a particular transmission frequency.
- Claim 9 (currently amended): Method as claimed in one

 of the above claims, characterized in that claim 1, wherein

 the transmission through the control channel (100 ... 113)

 is carried out using FSK (frequency shift keying)

 modulation.
- Claim 10 (currently amended): Application of the

 method Method as claimed in one of claims claim 1, wherein

 through 9 to the transmission of audio signals are

 transmitted from a the transmitter (S1 ... Sn) to the at

 least one receiver[[(1)]], wherein the at least one

 receiver is connected to at least one of a hearing aid

 (100) or to and an electro-acoustic transducer.
- Claim 11 (currently amended): A wireless transmission
 system consisting of comprising:
- a receiver comprising an antenna; (1) and
- at least one transmitter; (S1 ... Sn),
- a signal[[(S_{in})]] which is modulated in <u>at least one</u> of amplitude, frequency and/or and phase, the signal being

parameters.

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- transmitted from one of the at least one transmitters (S1 7 ... Sn) to the receiver; (1), the receiver (1) comprising 8 9 an antenna (A), characterized in that there exist means (S1 ... Sn; 102, 105, 107) to 10 generate and transmit for generating and transmitting 11 configuration parameters for enabling demodulation of the 12 signal, and the configuration parameters being transmitted 13 independent of the signal; and 14 means for receiving and processing the configuration 15 parameters, said that means (15) exist being provided in 16
 - Claim 12 (currently amended): Transmission system as claimed in claim 11, characterized in that wherein the means for generating and transmitting the configuration parameters are contained provided in at least one of a remote control[[(107)]], [[in]]a transmitter[[(S1 ... Sn)]], [[in]]a control unit[[(102)]] connected to a loop antenna (101) and/or in and a configuration unit (105).

the receiver (1) to receive and process the configuration

Claim 13 (currently amended): Transmission system as

claimed in either of claims 11 and 12, characterized in

that claim 11, wherein the receiver [[(1)]] is connected to

at least one of a hearing aid (100) or to and an electro
acoustic transducer.

coil[[(15)]].

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Claim 14 (currently amended): A receiver (1) 1 receiving device comprising: 2 a receiver for receiving frequency and/or phase 3 $\frac{\text{modulated}}{\text{signals}}$ signals [[(S_{in})]] which are $\frac{\text{modulated}}{\text{in at least}}$ 4 one of frequency and phase, the signals being received at 5 an antenna[[(A)]] connected through a filter-amplifier 6 7 unit [[(2)]] and a consecutive mixer [[(3)]] to a demodulator [[(4)]]to generate the demodulated signals (8; 8 South, South, Salartai based on configuration parameters, the 9 mixer (3) furthermore being loaded with [[the]] an output 10 signal from a synthesizer [[(6)]]which in turn is 11 controlled by a control unit (7), characterized in that; 12 13 and 14 transceiving means (8, 16, 17) for receiving the configuration parameters independent of a signal received 15 by the receiver, the transceiving means being [[are 16]]connected to the control unit[[(6)]]. 17 Claim 15 (currently amended): A receiver (1) device 1 as claimed in claim 14, characterized in that wherein the 2 transceiving means for configuration parameters consist of 3 comprises a transceiver[[(8)]], a transceiving coil [[(15) 4]]and a capacitor [[(16)]]to adjust the transceiving 5

- Claim 16 (currently amended): A receiver (1) device 1 as claimed in either of claims 14 and 15, characterized in 2 that claim 14, further comprising an integrated circuit on 3 a CMOS chip, the integrated circuit comprising the filter-4 5 amplifier unit[[(2)]], the mixer[[(3)]], the demodulator[[(4)]], the synthesizer[[(6)]] and the 6 control unit (7) can be made into an integrated circuit on 7 a CMOS chip. 8
- Claim 17 (currently amended): A device as claimed in

 claim 14, further comprising a hearing aid fitted with a

 comprising the receiver (1) as claimed in one of claims 14

 through 16.
- Claim 18 (new): A method as claimed in claim 1,
 wherein the control channel is separate from the
 information channel.
- Claim 19 (new): A method as claimed in claim 1,
 wherein the control channel has a carrier frequency
 different from a carrier frequency of the information
 channel.
- Claim 20 (new): A method as claimed in claim 19,

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- 2 wherein the configuration parameters comprise an
- 3 identification of the carrier frequency of the information
- 4 channel.